Listing of the claims

- 1. (Original) Dry syrup preparation comprising loratedine as an active ingredient, a binder that provides a uniform dispersion upon addition of water at use, and a sugar.
- 2. (Original) Dry syrup preparation according to claim 1, wherein the binder is selected from celluloses.
- 3. (Original) Dry syrup preparation according to claim 2, wherein the celluloses are comprised of one or more selected from the group of hydroxypropyl cellulose, hydroxypropylmethyl cellulose, methyl cellulose, carmellose sodium, crystalline cellulose carmellose sodium, crystalline cellulose, powdered cellulose, hydroxypropylmethyl cellulose phthalate, hydroxypropylmethyl cellulose acetate succinate, carboxymethylcellulose and hydroxyethylcellulose.
- 4. (Original) Dry syrup preparation according to claim 3, wherein the celluloses are hydroxypropyl cellulose.
- 5. (Original) Dry syrup preparation according to claim 4, wherein the viscosity of 2% aqueous solution of the hydroxypropyl cellulose is below 3.0 mPa s at 20° C.
- 6. (Withdrawn) Dry syrup preparation according to claim 1, wherein the binder is a natural polymeric compound.
- 7. (Withdrawn) Dry syrup preparation according to claim 6, wherein the natural polymeric compound is alginate.
- 8. (Previously presented) Dry syrup preparation according to claim 1, wherein the sugar is saccharide or sugar alcohol.
- 9. (Original) Dry syrup preparation according to claim 8, wherein the sugar is one or more selected from the group of sucrose, maltitol, mannitol, lactose and xylitol.

- 10. (Original) Dry syrup preparation according to claim 9, wherein the sugar is sucrose.
- 11. (Previously presented) Dry syrup preparation according to claim 1, wherein no surfactant or defoaming agent is included.
- 12. (Previously presented) Dry syrup preparation according to claim 1, having physical properties described below;
- (i) sedimantation is observed within one minute after 5 g of the preparation is thrown into 100 ml of water;
- (ii) the mixture is turned cloudy and dispersed after 5 g of the preparation is thrown into 100 ml of water, upset and turned back and left at rest;
- (iii) the mixture is turned cloudy and dispersed after 5 g of the preparation is thrown into 100 ml of water, upset and turned back, and left for a day, then, upset and turned back again and left at rest;
- (iv) no suspended substance is observed within one minute after evaluation of the dispersibility; and/or
 - (v) bubbles are decreased within one minute after evaluation of the dispersibility.
- 13. (Withdrawn) Method to provide dry syrup preparation characterized in mixing lorated as an active ingredient, a sugar and an aqueous solution of binder that provides a uniform dispersion upon addition of water at use, granulating and drying them.
- 14. (Original) Dispersion in which lorated ine is uniformly dispersed, comprising lorated ine as an active ingredient, a binder that provides an uniform dispersion upon addition of water at use, and a sugar.
- 15. (Original) Dispersion in which lorated ine is uniformly dispersed, comprising lorated ine as an active ingredient, a binder that provides an uniform dispersion upon addition of water at use, and a sugar, which is provided by throwing the dry syrup preparation of claim 1 into water and stirring the mixture.
- 16. (Original) Dispersion according to claim 14, having the physical properties described below;

- (i) sedimentation is observed within one minute after 5 g of the preparation is thrown into 100 ml of water;
- (ii) the mixture is turned cloudy and dispersed after 5 g of the preparation is thrown into 100 ml of water, upset and turned back and left at rest;
- (iii) the mixture is turned cloudy and dispersed after 5 g of the preparation is thrown into 100 ml of water, upset and turned back, and left for a day, then, upset and turned back again and left at rest;
- (iv) no suspended substance is observed within one minute after evaluation of the dispersibility; and/or
 - (v) bubbles are decreased within one minute after evaluation of the dispersibility.
- 17. (Withdrawn) Method to improve the dispersibility of loratedine in water characterized in providing the dry syrup preparation combining loratedine with celluloses and/or a natural polymeric compound.
- 18. (Original) Dry syrup preparation comprising 0.5-3.0 (w/w) % of loratadine, 0.5-1.0 (w/w) % of hydroxypropylcellulose, 0.25-0.75 (w/w) % of silicon dioxide hydrate and 90.0-98.75 (w/w) % of sucrose.